

### **LISTING OF THE CLAIMS**

6. (Original) A storm shutter assembly for mounting on an exterior portion of a building to protect window or door openings from high winds, flying debris and rain, said storm shutter assembly comprising:

at least two corrugated metal panels, each of said metal panels having opposing obliquely projecting lateral wing portions;

at least one corrugated transparent panel having a plurality of generally planar sections including a face section, left and right obliquely projecting lateral sections extending from said face section, said left and right obliquely projecting lateral sections each terminating in a mounting section disposed in generally parallel relation with said face section;

means for securely mounting said at least two metal panels and said at least one transparent panel to a building structure over a window or door opening in a mounted configuration wherein each transparent panel is disposed between two laterally spaced metal panels in a partially overlapping configuration wherein said metal panel obliquely projecting lateral wing portions are disposed behind overlapping portions of said at least one transparent panel.

Applicant: Michael Madden  
Serial No. 10/657,919

7. (Original) A storm shutter assembly for mounting on an exterior portion of a building structure to protect window or door openings from high winds, flying debris and rain, said storm shutter assembly comprising:

a plurality of corrugated metal panels, each of said metal panels having a width dimension, each of said metal panels terminating in opposing obliquely projecting lateral wings, each of said wings having a length of about 1.5";

at least one corrugated transparent panel, each of said at least one corrugated transparent panel having a plurality of generally planar sections including a face section, left and right obliquely projecting lateral sections extending from said face section, said left and right obliquely projecting lateral sections each terminating in a mounting section disposed in generally parallel relation with said face section;

means for securely mounting said at least two metal panels and said at least one transparent panel to a building structure over a window or door opening in a mounted configuration wherein each transparent panel is disposed between laterally opposing metal panels in a partially overlapping configuration wherein said metal panels are disposed behind each of said transparent panels.